INFORMATION DISCLOSUREDITATION IN AN APPLICATION	East 0:00			1 of 3
THE DOCUMENTS WISH APPLICATION AND WISH APPLICATION WISH APPLICATION WISH APPLICATION AND WISH APPLICATION WISH APPLICATION AND WIS	,	IDE EPI		10/01/2 × 15/2
Nie servel investe in April 187 2 6 200 g 1 14 01 0 000 matter 263 g 2 14 00 1 0 10 10 10 10 10 10 10 10 10 10 10	· INFO	IMATION DISCLOSUME CITATION Images	_	
CLAMMER OCCULATIONS ON TO STEE JUNE CLASS MINERAL PROPERTY OF THE PROPERTY OF		" ECD 7 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Cantrilla 2
CLUS NOCLES NOCLES		(Uso sevoral shoots il nocossegi)	12/14/01	263197
######################################	CLAMINCU	· · · · · · · · · · · · · · · · · · ·	1	
96 5963658 23249 Casper et al. 375 373 6/20197 96 586658 23249 Stansell 331 1A 8/7/96 96 58700002/1/99 Chaderictal. 331 17 6/23/97 96 58387 49 11/1/98 Casper et al. 375 376 6/2/95 96 5822387 10/13/98 Mar 375 376 8/2/95 96 57240073/3/38 Mar 375 376 8/2/95 96 57240073/3/38 Mar 331 1A 3/2/96 97 539444442/2/4/45 5ilven et al. 375 374 7/12/93 96 44994342/12/98 Thompson 331 17 7/19/82 96 5397444442/2/4/48 5ilven et al. 395 550 3/2/90 96 539444442/2/4/45 Thompson 331 17 7/19/82 96 44994342/12/98 Thompson 331 17 7/19/82 96 535972710/25/44 Kurita et al. 396 550 3/2/90 96 546332910/31/98 Kawasati et al. 326 77 4/8/94 FOREIGN PATENT DOCUMENTS CCCULLEITT HUMBER OLITE CCUPITITY CCCULLEITT HUMBER OLITE CONTINUE CONTINUE CCUPITITY CCCULLEITT HUMBER OLITE CONTINUE CO	MINT	BOCOURT ROLLER BATE	CU	FOUCHTS A TALVOLINTIC
QG 5 88 658 232 249 Stansell QG 5 87000 2 219199 Ghaderictal. 331 17 612397 QG 5 838 749 11/17198 Casper et al. 375 376 61595 QG 5 822 38 71013138 Mar 375 376 31 25/95 QG 5 7240073 13/48 Mar 375 376 31 25/96 QG 5 39 4444 21245 Silvey et al. 375 374 712193 QG 4499 43 421248 Thompson 331 17 7119182 QG 5 359 727 1012544 Kurita et al. 395 550 312190 QG 5 463329 103148 Kawasati et al. 326 77 418/94 FOREIGN PATENT DOCUMENTS COCULENT HUUNER OUTE CCUITINY CLUSS SUPELUS Translution TEXAS Tristruments March 1997. "Phase-Lock Loop Based (PLU) Clock Driver: A Critical Look at Benefits Versus Costs," Naman Patel, SCA4033A, Texas Tristruments March 1997. "Phase-Locked Loops for High Frequency Regivers QG and Transmitters - Part 1" Curtin and O'Brian Analog Dialogue 33-3, 1999 DATE COMMORER: Initial if clistope considered, wheelver or not citation is in conformation with MISTOL (On Driver) EXAMINER: Initial if clistope considered, wheelver or not citation is in conformation the MISTOL (On Driver) QG DATE COMMORER.	4	621583441001 McCollough	375	5 375 8/4/97
Q6 5 870 co a 2/9/99 Ghad eri ctal. 331 17 6/23/97 Q6 5 8387 49 11/17/98 Casper et al. 375 376 6/5/95 Q6 5 822 387 10/13/98 Mar 375 376 3/25/94 Q6 5 72400 7333/98 Mar 331 1A 3/25/96 Q6 5 39 4444 22/95 Silvey et al. 375 374 7/12/93 Q6 4499 4342/12/85 Thompson 331 17 7/19/82 Q9 5 3 5 9 7 27/10/25/44 Kurita et al. 395 550 3/2/90 Q6 5 46 3329/03/195 Kawasaki et al. 326 77 4/8/94 FOREIGN PATENT DOCUMENTS COCULIENT HUMBER OUTE COUNTRY	9 6	59636081015199 Casper et	J. 379	5 373 6/26/97
QG 583874911/198 Casper et al. 375 376 6/5/95 QG 582238710/1398 Mar 375 376 3/25/96 QG 5724007313/98 Mar 331 1A 3/25/96 QG 5394444227/95 Silvey et al. 375 374 7/12/93 QG 4499434212/85 Thompson 331 17 7/19/82 QG 535972710/25/44 Kurita et al. 395 550 3/2/90 QG 5463329/0/31/95 Kawasaki et al. 326 77 4/8/94 FOREIGN PATENT DOCUMENTS CCCULICITI INJUNEO OUTE CCUPITITY CUSS SUNCLASS Translita TEXAS Instruments, March 1997 "Phase-lock lose Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs "Nonan Patel, SCAAD33A, Texas Instruments, March 1997 "Phase-locked Loops for High Frequency Receivers and Transmitters - Part 1 "Curtin and O'Brian, Amaloa Dialogue, 33-3, 1999 ONTE COMMONDER: Initial if citation considered, wheller or note citation in conformate with MRED 1000 Durit in the conformate with MRED 1000	96	58865823/249 Stansell	33	1 1A 8/7/96
QG 583874911/198 Casper et al. 375 376 6/5/95 QG 582238710/13/98 Mar 375 376 3/25/96 QG 57240073/31/98 Mar 331 1A 3/25/96 QG 53944442/25/95 Silvey et al. 375 374 7/12/93 QG 44994342/25/95 Thompson 331 17 7/19/82 QG 535972710/25/44 Kurita et al. 395 550 3/2/90 QG 5463329/03/198 Kawasaki et al. 326 77 4/8/94 FOREIGN PATENT DOCUMENTS CCCULKINITURINER OUTE CCUITITY CLSS SUPCLASS TWANTER CCCULKINITURINER OUTE CCUITITY CLSS SUPCLASS TWANTER Phase-lock loop Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs "Nonam Patel, SCAHO33A, Texas Instruments, March 1997 "Phase-locked Loops for High Frequency Receivers and Transmitters - Part 1 "Curtin and O'Brian, Amaloa Dialogue, 33-3, 1999 DATE COMMONDER: Initial if citation considered, whether or not citation is in conformate with MPRO 1000 Date in the	96	5870002219/99 Chaderi	etal. 33	17 6/23/97
QG 5 82238 7 10/13/98 Mar 375 376 3 25/96 QG 5 72400733/48 Mar 331 1A 3/25/96 QG 5 39 44442/25/95 Silven et al. 375 374 7/12/93 QG 44994342/25/95 Thompson 331 17 7/19/82 QG 5 35972710/25/94 Kurita et al. 395 550 3/2/90 QG 5 46 3329/03/195 Kawasaki et al. 326 77 4/8/94 FOREIGN PATENT DOCUMENTS CCCULIFIT NUMBER ONTE CCCUTTIVY CLGS CURCLISS TIMBURITOR CCCULIFIT NUMBER ONTE CCCUTTIVY CLGS CURCLISS TIMBURITOR Thase-Lock loop Based (PLL) Clock Driver: A Critical Lock at Benefits Versus Costs Nonan Patel, SCAAD33A, Texas Instruments March 1997 "Phase-Locked Loops for High Frequency Receivers QG and Transmitters - Part 1 "Curtin and O'Brian Analog Dialogue, 33-3, 1999 DATE COMMENTAL EXAMINER: Initial If citation considered, whether or not citation is in conformace with MEED (CO. Dark in the conformace with MEED (CO. D	96			
QG 572400733198 Mar 331 1A 3/25/96 QG 539444421285 Silvey et al. 375 374 7/12/93 QG 449943421285 Thompson 331 17 7/19/82 QG 53597271025/44 Kurita et al. 395 550 3/2/90 QG 54633291031/95 Kawasaki et al. 326 77 4/8/94 FOREIGN PATENT DOCUMENTS CCCULKITI HUMBER OATE CCUNTINY CLUST SUPCLUS THATHIRM CCCCULKITI HUMBER OATE CCUNTINY CLUST SUPCLUS THATHIRM TOREIGN PATENT DOCUMENTS CCCULKITI HUMBER OATE CCUNTINY CLUST SUPCLUS THATHIRM TEXAS TOST WERS COSTS Nonan Patel, SCAAD33A, Texas Instruments March 1997 "Phase-Lacked Loops for High Frequency Receivers And Transmitters - Part 1" Curtin and O'Brian Analog Dialogue, 33-3, 1999 DATE COMMUNER: Initial If citation considered, whether or not citation is no conformate with MEED (CO. Dark in the conformate with MED (CO. Dark in the conform				
QG 539 4444228745 Silvey et al. 375 374 7/12/93 QG 4499 43421188 Thompson 331 17 7/19/82 QG 535972710/2544 Kurita et al. 395 550 3/2/90 QG 546332910/31/95 Kawasaki et al. 326 77 4/8/94 FOREIGN PATENT DOCUMENTS COCULENT NULLEON OATE COUNTRY CLUSS SURCLUSS TOO OTHER DOCUMENTS INCOLUTOR AUTHOR, TICK, Date, Partition Propos, Electory Phase-lock loop Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs Naman Patel, SCAA033A, Texas Instruments, March 1997. "Phase-locked Loops for High Frequency Receivers and Transmitters - Part 1, Curtin and O'Brian Analog Dialogue 33-3, 1999 DATE COMMODITIES EXAMINER: Initial if citation considered, whether or not citation is in conformace with MESE (CO. D. m.).				1 1 10
96 4499 43 421285 Thompson 331 17 719182 99 535972710/2584 Kurita et al. 395 550 312190 99 5463329103195 Kawasaki et al. 326 77 418/94 FOREIGN PATENT DOCUMENTS COCUMENT HULLINGER CATE COUNTRY OTHER DOCUMENTS HINDUSTON THEO, DATE, POSITIONER PAGES, ETC.] Phase-Lock Loop Based (PW) Clock Driver: A Critical Look at Benefits Versus Costs Nagan Patel, SCAA033A, Texas Instruments, March 1997. "Phase-Locked Loops for High Frequency Receivers and Transmitters - Part 1 "Curtin and O'Brian Analoa Dialogue 33-3, 1999 DATE COMMENTS INITIAL INITI			1	
GG 5 3 5 97 27 10/25/44 Kurita et al. 395 550 3/2/90 GG 5 46 3329 10/31/95 Kawasaki et al. 326 77 4/8/94 FOREIGN PATENT DOCUMENTS COCUMENT HULLINER OTHER DOCUMENTS (Includio) Author, Tico, Date, Participant Pagos, Ele.) Phase-lock loop Based (PW) Clock Driver: A Critical Look at Benefits Versus Costs "Nayan Patel, SCAHO33A, Texas Instruments, March 1997. "Phase-locked Loops for High-Frequency Receivers and Transmitters - Part 1, "Curtin and O'Brian Analog Dialogue 33-3, 1999 DATE COMMONDED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPSD 1 600 Days in the second considered.				
OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.) OTHER DOCUMENTS Including Author, Title, Date, Perliner Pages, Elc.)	OG.			
FOREIGN PATENT DOCUMENTS COCULENT HULLIAGE DATE COCULENT HULLIAGE COCULENT HULL			1 1	
OTHER DOCUMENTS (Including Author, Title, Date, Portitions Paper, Ele.) Phase-lock loop Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs, Noman Patel, SCAAD33A, Texas Instruments, March 1997. "Phase-locked Loops for High-Frequency Receivers and Transmitters - Part 1, Curtin and O'Brian, Analog Dialogue, 33-3, 1999 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MESE (CO) During the	- 4 /		<u> </u>	9 1 11 1 918194
OTHER DOCUMENTS Including Author, Title, Date, Positions Pages, Elect GG "Phase-Lock Loop Based (PW) Clock Driver: A Critical Look of Benefits Versus Costs" Noyan Patel, SCAA033A, Texas Instruments, March 1997. "Phase-Locked Loops for High Frequency Receivers and Transmitters - Part 1, Curtin and O'Brian, Analog Dialogue, 33-3, 1999 EXAMINER: Initial if sitation considered, whether or not citation is in conformace with MPER 4 (On Development)		COCULERT HUMBER ONTE COUNTRY	cus	10 1 10000000 J
Thase-Lock loop Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs, "Nayan Patel, SCAAO33A, Texas Instruments, March 1997. "Phase-Locked Loops for High-Frequency Receivers and Transmitters - Part 1," Curtin and O'Brian, Analog Dialogue, 33-3, 1999 DATE COMMOCRED DATE COMMOCRED EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.) EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.)				163 176
Thase-Lock loop Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs, "Nayan Patel, SCAAO33A, Texas Instruments, March 1997. "Phase-Locked Loops for High-Frequency Receivers and Transmitters - Part 1," Curtin and O'Brian, Analog Dialogue, 33-3, 1999 DATE COMMOCRED DATE COMMOCRED EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.) EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.)				
Thase-Lock loop Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs, "Nayan Patel, SCAAO33A, Texas Instruments, March 1997. "Phase-Locked Loops for High-Frequency Receivers and Transmitters - Part 1," Curtin and O'Brian, Analog Dialogue, 33-3, 1999 DATE COMMOCRED DATE COMMOCRED EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.) EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.)				
Thase-Lock loop Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs, "Nayan Patel, SCAAO33A, Texas Instruments, March 1997. "Phase-Locked Loops for High-Frequency Receivers and Transmitters - Part 1," Curtin and O'Brian, Analog Dialogue, 33-3, 1999 DATE COMMOCRED DATE COMMOCRED EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.) EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.)		 		
Thase-Lock loop Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs, "Nayan Patel, SCAAO33A, Texas Instruments, March 1997. "Phase-Locked Loops for High-Frequency Receivers and Transmitters - Part 1," Curtin and O'Brian, Analog Dialogue, 33-3, 1999 DATE COMMOCRED DATE COMMOCRED EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.) EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 (M. D. W. L. C.)		 - - - - - - 		<u> </u>
"Phase-Lock Loop Based (PLL) Clock Driver: A Critical Look at Benefits Versus Costs "Nayan Patel, SCAAD33A, Texas Instruments, March 1997. "Phase-Locked Loops for High-Frequency Receivers and Transmitters - Part 1," Curtin and O'Brian, Analog Dialogue, 33-3, 1999 DATE COMMODINE EXAMINER: Initial if citation considered, whether or not citation is in conformace with APER 1 (CO. Days II).		OTHER POSITION	TC # 1	
Texas Instruments, March 1997. "Phase-Lacked Loops for High-Frequency Receivers and Transmitters - Part 1, Curtin and O'Brian, Analog Dialogue, 33-3, 1999 EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 4 con Day 1.				
Texas Instruments, March 1997. "Phase-Locked Loops for High-Frequency Receivers and Transmitters - Part 1, Curtin and O'Brian, Analog Dialogue, 33-3, 1999 EXAMINER: Initial if citation considered, whether or not citation is in conformace with APPER 1 (00) Down to the conformace with APPER 1 (00) Down to the citation of the conformace with APPER 1 (00) Down to the citation of the citation of the citation is in conformace with APPER 1 (00) Down to the citation of the citation of the citation is in conformace with APPER 1 (00) Down to the citation of the citation of the citation is in conformace with APPER 1 (00) Down to the citation of the cita	QG			
Phase-Locked Loops for High-Frequency Receivers and Transmitters - Part 1, Curtin and O'Brian, Analog Dialogue, 33-3, 1999 DAYE COMMODINE EXAMINER: Initial if citation considered, whether or not citation is in conformace with APER 1 (00) Daye is all			J	CAHOSSA,
Analog Dialogue, 33-3, 1999 EXAMINER: Initial if citation considered, whether or not citation is in conformace with MRER & COO. Down 15 of the conformace with MRER & COO. Down 15 of the citation is in conformace with MRER & COO.		1 1/2	1.4	
Analog Dialogue, 33-3, 1999 DATE COMMOCRED PLANTINER: Initial if citation considered, whether or not citation is in conformace with MRER 4 (00) Down to at the conformace with MRER 4 (00) Down to		these-Locked Loops for	High-treque	incy Kereivers
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MRER 4 (00, Down);	Q4	and Transmitters - P	art 1, "Curti	n and O'Brian
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MRER 4 (00, Down);		Maloa Dialogue 33.	-3, 1999	· · · · · · · · · · · · · · · · · · ·
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MREP 4 (00, Dawn);	CONSINCI	DAYEC	DIMOCUED	
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 4 602: Draw line through		Z Garbineria	9/20/05	
citation if not in conformance and not considered, include convol this form with next companiestion to the southern.	EXAMINE	R: Initial if citation considered, whether or not citation is in	conformance with MPEI	\$ 609; Draw line through

Form PTO-1	1449			Doctor (Name of (Cy acres)	100	1000 Name of	<u> 0</u>
INFO	RMATION DISCL	OSURE C	TATION	ERD-01-00		10/011	5,915
	IN AN APPL	ICATION	2 6 2000 7	Lyden David M	eltre	<u>~</u>	
	(Uso sevoral shoots if no	ocolla 🔏	, 2 C:	12/14/01		たい とい しゃい	2631
		Vez	ADEMENS ATE	NT DOCUMENTS			
א זועד מאזווינע	ססכחתוטע ווהתפכע	DATE		ımıc	cui	MUCCULE	አ ፕኒሀዕሀብፕ (ህጉ፡፡፡ ፀ፻፲፫
QG_	5 382923	1/17/95	Shimad	a et al.	331	8	4/5/94
QG	5570042	10/29/96	Ma	RECE	326	63	1/3/95
QG	5 581219	H12/3/96	Iga	PECEI Technology 2 20	831	16	8/30/95
Q6	5793225	8/11/98	Gerso	Technology Center	2326	68	1/2/96
99	5905380	5/18/99	Gerso	Technology Conter 20	326	73	2/27/98
QG	6246294	16/12/01	Gai		331	57	2/12/99
99	6285260	29/4/01	Kurin	ama	331	as	6/29/99
Q G	561484	3 3/25/97	mita	etal.	326	73	1/5/96
96	588943	73/30/99	Lee		331	16	7/11/97
96.	611146	9/8/29/00	Adach	<u> </u>	331	17	8/20/98
QG	473614	74/5/88		a et al.	331	17	6/23/86
	<u></u>		FOREIGN PA	TENT DOCUMENT	<u>'S</u>		
	COCULIENT NUMBER	are	СС	UNTRY	cuss	ะบดะบ.เม	YES 110
		_					
			•	· · · · · · · · · · · · · · · · · · ·			
•							
			OTHER DOC	UMENTS (Induding A	uinor, Tito, C	ale, Partinera	Pagas, Elc.)
99	The TQ	8103 C		ta Recovery (CDR)p	roduct	description
	manufac	tured	by Trip	wint Semice	mdue	tor I	nc. of a
	- manali	thic C	OR IC	•			
(PG	The AW	ICC S	3040AD	evice Speci-	ficati	on (A	2:12,2000
	ofa	4 1		y unit.			
			_) "" , "			
1				DATE COMMOCALO			······································
CCYTHICIL	_			DATE CONCIDENTED			
CCYTINICU	Shi b	Su.			105		

INFORMATION DISCLOSURE CITATION SINAN APPLICATION FB 2 6 2000 David Meltzer David Me
Usio several showls il nocossary 2631 12/1401 12/1401 2631 12/1401 12/1
Usio sivoral shoots it nocossary
CXMINER DOCUMENTS CXMINER DOCUMENTS OF 4818950 4489 Ranger Technology Comer 328 155 4/24/ OF 51516659/29/92 Wentzler 328 155 4/24/ OF 515735410/20/92 Saiki et al. 200831 1A 11/27/ OF 521630261193 Tanizawa 307 603 9/18/ Refer to 13800A18/16/01 Wu et al. 327 156 7/22
QG 4818950 4489 Ranger Technology Come 328 155 4/24/ QG 51516659/29/92 Wentzler 331 8 2/7/9 GG 515735410/20/92 Saiki et al. 260/831 1A 11/27/ QG 52163026/193 Tanizawa 307 603 9/18/ Referrit App. 00 138 0 0 A18/16/01 Wu et al. 327 156 7/22
96 48189504489 Ranger Bechnology Comer 328 155 4/24/ 96 51516659/29/92 Wentzler 331 8 2/7/9 96 515735410/20/92 Saiki et al. 260831 1 A 11/27/ 99 52163026/193 Tanizawa 307 603 9/18/ App. 00 138 0 0 A 18/16/01 Wu et al. 327 156 7/22
99 521630261193 Tanizawa 307 603 9/18/ App. 00 1 38 0 0 A 1 8/16/01 Wu et al. 327 156 7/22 OG2001
99 5 15735 4 10/20/92 Saiki et al. 260831 1 A 11/27/ 99 5 21 630 2 6/1/93 Tanizawa 307 603 9/18/ App. 00 1 38 0 0 A1 8/16/01 Wu et al. 327 156 7/22 962001
App. 00 38 0 0 A 1 8/16/01 Wu et al. 327 156 7/22
App. 00 38 0 0 A 1 8/16/01 We et al. 327 156 7/22
App. 00 38 0 0 A 1 8/16/01 Wu et al. 327 156 7/22
QG2001
<u> </u>

FOREIGN DATENT DOCUMENTS
FOREIGN PATENT DOCUMENTS COCUMENT MULINER ONTE COUNTRY CLUSS SUPCLUSS TRANSMICE
COSULENT HUMBER DATE CCUNTRY CLUSS SURCULSS TRAINING
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
CONTROL DATE CONTROL CO
Biennei 9/20/05